

THE AMERICAN FORK AND HOE COMPANY

CLEVELAND, OHIO, U. S. A.

Cable Address
"FORKHOE" New York
Iron Age Code on page 8

Manufacturers of Agricultural Tools

Other Codes Used
Private and ABC

EXPORT OFFICE: 120 Broadway, New York, N. Y., U. S. A.

Products

HAND AGRICULTURAL TOOLS
LOOP SOCKET FORKS
RAKES, HOOKS, HOES
EYE HOES
HANDLED FORKS, HOES
HOOKS AND RAKES
WHEEL CULTIVATORS
TOOL HANDLES

Also, Spades, Shovels, Weeders, Shepherds' Crooks,
Thistle and Weed Cutters, etc.

Facilities

Founded in 1840, this business has grown to enormous proportions, occasioned by the rapid increase in the volume of trade in the United States and in other countries.

In connection with the head office at Cleveland, Ohio, this company owns and operates twelve factories located throughout the country. These works are in close proximity to rail and water ways, a positive guarantee that the orders and repeat orders of our customers, after receiving immediate attention and quick manufacture, will also be sure of prompt delivery.

Packing

Great care is taken in connection with the packing of our products for ocean transportation so that damage and loss may be avoided. All products are securely boxed in cases, made of heavy lumber, and reinforced with wire straps. This prevents breakage in case of rough handling.

In packing forks and hoes, there is usually some vacant space in the cases, and this may be profitably utilized by including in orders some smaller articles such as handles, ferrules, D-tops, etc. These additional goods can be put in without increasing the size of the case. In this manner handles can be included with other goods and packed without casing charges. A saving of freights and a saving of casing charges will result and customers will frequently find it to their advantage to order in this way.

Packing Data

"Loose" packing means that the tools are packed in single pieces—not first tied in dozen bundles. Several methods of packing are employed, all being thoroughly suitable for the absolute protection of the contents of the re-

spective cases. The number of "dozens" in the cases vary: 1, 2, 3, 4, 5, 6, 7, 8, 10, 12½, 15, 20, 25, 30, 40, 45, 50, as the sizes of the different articles will permit.

The dimensions of cases regularly used range from 8 x 8 x 2¾ ft. (2,4 x 2,4 x 0,8 m.) to 2¾ x 2¾ x 3½ ft. (0,8 x 0,8 x 1,1 m.); hoe blades, however, will pack into a still smaller box.

The gross weights of the cases vary from 118 lbs. (54 kg.) to 1150 lbs. (520 kg.). The following table gives data on the cases most frequently shipped. From this table rough estimates can be made of the weights and dimensions of other shipments.

TABLE I. SHIPPING CASE DATA

Kind of goods	No. dozen in cases	Dimensions of cases						Weights of cases			
		Length		Width		Depth		Gross		Net	
		in.	mm.	in.	mm.	in.	mm.	lb.	kg.	lb.	kg.
(1) Two-tine hay forks, loose.....	20	89	2261	27	686	24	610	800	363	660	299
(2) Three-tine hay forks, loose.....	15	65	1651	26	660	20	508	615	279	490	222
(3) Three-tine hay forks, bundl'd.....	18	101	2565	29	737	21	533	860	390	700	318
(4) Spading forks, loose.....	10	78	1981	22	559	20	508	580	263	480	218
(5) Blue D handles.....	25	33	838	33	838	42	1067	615	279	530	240
(6) Header handles.....	10	71	1803	18	457	18	457	515	234	405	184
(7) Garden rakes, loose or bundled.....	15	95	2413	26	660	26	660	610	277	455	206
(8) Rake heads, only.....	50	48	1219	16	406	24	610	750	340	670	304
(9) Grass snaths, loose.....	10	66	1676	39	991	44	1118	675	306	475	215
(10) Grain cradles, knocked down.....	1	63	1600	31	787	16	406	200	91	125	57
(11) Manure forks.....	20	84	2134	32	813	24	610	875	397	750	340
(12) Manure forks.....	15	84	2134	35	889	29	737	733	332	573	260
(13) Manure forks.....	10	84	2134	24	610	31	787	515	234	415	188
(14) Manure forks, city pattern.....	5	54	1372	34	864	30	762	400	181	300	136
(15) Manure tines.....	50	40	1016	32	813	25	635	900	408	800	362
(16) Manure tines.....	30	48	1219	24	610	20	508	535	243	460	209
(17) Planters' hoe blades.....	5	23	584	13	330	7	178	118	54	97	44
(18) Planters' eye hoe blades.....	10	23	584	23	584	30	762	650	295	531	241
(19) American eye hoes.....	10	17	432	17	432	24	610	225	102	206	93
(20) American eye hoes.....	18	24	610	30	762	24	610	570	259	541	245
(21) PS hoes.....	12	87	2210	34	864	24	610	670	304	490	222
(22) No. 24 rakes.....	12	66	1676	77	1956	24	610	574	260	444	201
(23) No. 88M rakes.....	5	89	2261	26	660	24	610	575	261	410	186
(24) No. BB14 rakes.....	7	90	2286	32	813	18	457	772	350	629	285
(25) No. B13 rakes.....	15	84	2134	24	610	21	533	460	209	335	152
(26) No. X14 rakes.....	10	92	2337	25	635	28	711	695	315	515	234
(27) No. 12C rakes.....	20	94	2388	33	838	20	508	776	352	624	283
(28) No. 4GNS hooks.....	10	76	1930	33	838	20	508	733	332	606	275

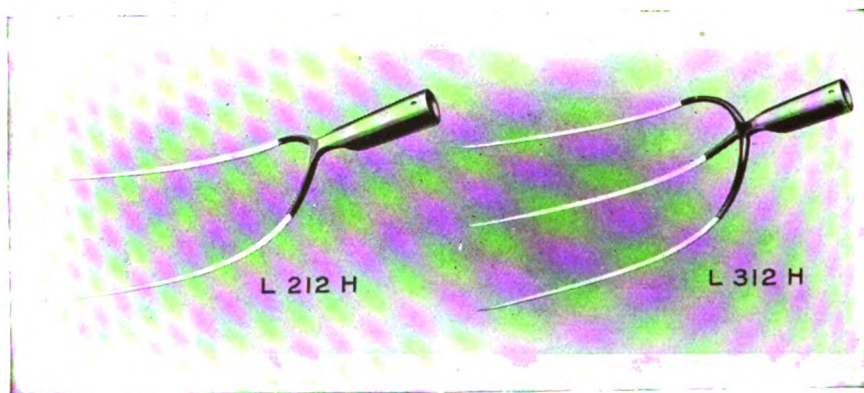


FIG. 1. TWO AND THREE-TINE LOOP SOCKET HAY FORKS
Tines Polished, Blue Heads and Sockets, without Handles

TABLE II. SIZES AND PRICES OF HAY FORKS

Two-tine list						Three-tine list							
No.	Tine length		Width at point		List price per dozen	Code word	No.	Tine length		Width at point		List price per dozen	Code word
	in.	mm.	in.	mm.				in.	mm.	in.	mm.		
L 29H	9	229	5½	140	\$4.70	NEAF	L 39H	9	229	6	152	\$5.40	NEAR
L210H	10	254	5¾	146	4.70	NEAL	L310H	10	254	6	152	5.70	NEARBY
L211H	11	279	6	152	4.70	NEANDER	L311H	11	279	7¼	184	5.70	NEARLY
L212H	12	305	6¼	159	4.80	NEAP	L312H	12	305	7½	191	5.80	NEAT
L213H	13	330	6½	159	4.90	NEAPOL	L313H	13	330	7¾	197	6.00	NEATLY

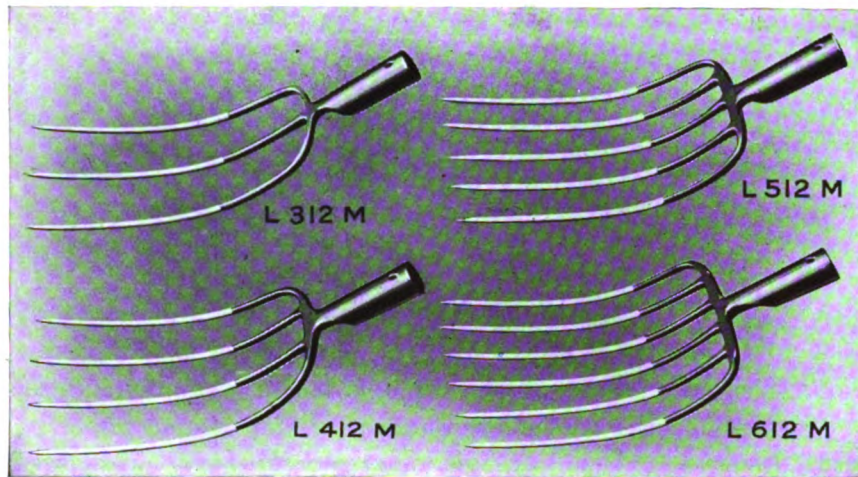


FIG. 2. THREE, FOUR, FIVE AND SIX TINE LOOP SOCKET MANURE FORKS
Tines Polished, Blued Heads and Sockets, without Handles

TABLE III. SIZES AND PRICES OF MANURE FORKS

Three-tine list							Five-tine list						
No.	Tine length		Width at point		List price per dozen	Code word	No.	Tine length		Width at point		List price per dozen	Code word
	in.	mm.	in.	mm.				in.	mm.	in.	mm.		
L311M	11	279	7 $\frac{1}{2}$	191	\$5.70	NEIF	L512M	12	305	8 $\frac{3}{4}$	222	\$8.60	NEMA
L312M	12	305	7 $\frac{3}{4}$	197	5.70	NEIGHT	L513M	13	330	9	229	9.20	NEMATO
Four-tine list							Six-tine list						
L411M	11	279	8 $\frac{1}{2}$	216	7.10	NEIBOR	L612M	12	305	10	254	9.70	NEMAN
L412M	12	305	8 $\frac{3}{4}$	222	7.10	NELUM	L613M	13	330	10 $\frac{1}{4}$	260	10.10	NEMER
L413M	13	330	9	229	7.60	NELYRO							

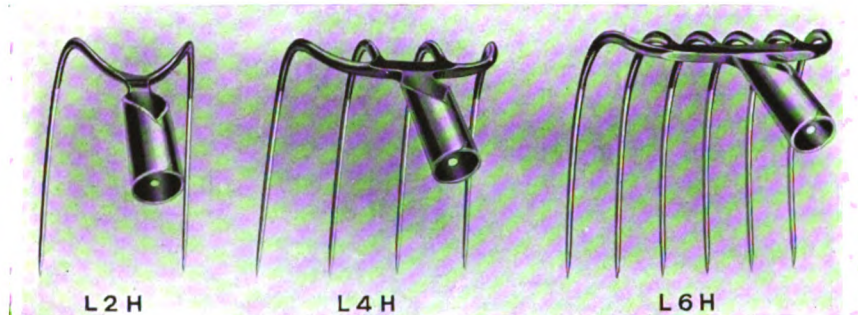


FIG. 3. LOOP SOCKET HOOKS
Tines Polished, Blued Heads and Sockets, without Handles

TABLE IV. SIZES AND PRICES OF LOOP SOCKET HOOKS

No.	No. tines	Tine lengths		Width at point		List price per dozen	Code word	No.	No. tines	Tine lengths		Width at point		List price per dozen	Code word
		in.	mm.	in.	mm.					in.	mm.	in.	mm.		
L2H	2	9	229	5	127	\$4.80	NIBLE	L5H	5	9	229	9	229	\$8.80	NICE
L3H	3	9	229	7 $\frac{1}{2}$	191	6.00	NIBLICK	L6H	6	9	229	10	254	10.00	NICELY
L4H	4	9	229	8	203	7.20	NICA								

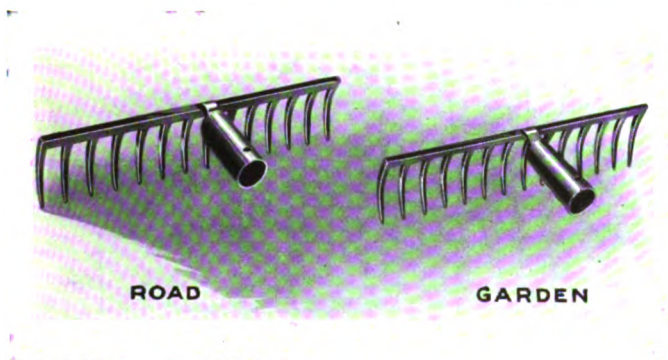
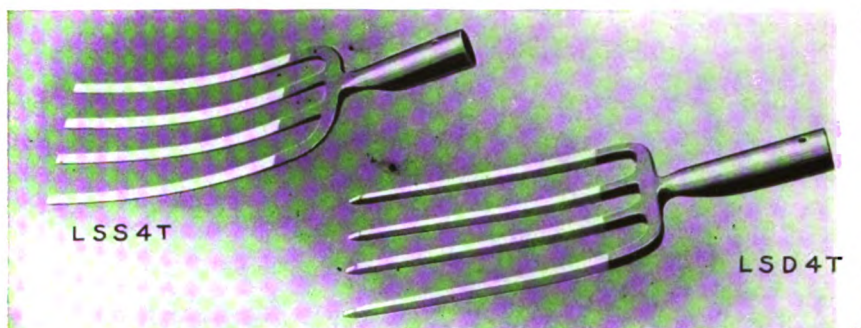


FIG. 4. LOOP SOCKET RAKES
Curved Teeth, Blue Lacquer Finish, without Handles

TABLE V. SIZES AND PRICES OF LOOP SOCKET RAKES

Garden rakes—made from $\frac{1}{4}$ in. (6 mm.) steel									
No.	No. teeth	Length		Width		List price per dozen	Code word		
		in.	mm.	in.	mm.				
LSG 8	8	3	76	7 $\frac{1}{2}$	191	\$5.50	NOAH		
LSG10	10	3	76	9 $\frac{3}{4}$	248	5.90	NOB		
LSG12	12	3	76	11 $\frac{3}{4}$	298	6.50	NOBLY		
LSG14	14	3	76	14 $\frac{3}{4}$	375	7.20	NOBBY		
LSG16	16	3	76	15 $\frac{3}{4}$	400	7.90	NOBIL		
Road rakes—made from $\frac{3}{8}$ in. (8 mm.) steel									
LSR 8	8	3 $\frac{3}{8}$	86	9	229	\$7.20	NOBLE		
LSR10	10	3 $\frac{3}{8}$	86	11	279	7.40	NOBOD		
LSR12	12	3 $\frac{3}{8}$	86	13 $\frac{1}{4}$	336	8.00	NOBLER		
LSR14	14	3 $\frac{3}{8}$	86	15 $\frac{1}{2}$	394	8.70	NOBODY		
LSR16	16	3 $\frac{3}{8}$	86	18	457	9.50	NOCK		



SPADING TYPE DIGGING TYPE
FIG. 5. LOOP SOCKET SPADING AND DIGGING FORKS, WITHOUT HANDLES

TABLE VI. SIZES AND PRICES OF SPADING AND DIGGING FORKS

No.	No. Tines	Length		Point width		List price per dozen	Code word	No.	No. sq. tines	Length		Width		List price per dozen	Code word
		in.	mm.	in.	mm.					in.	mm.	in.	mm.		
LSS4T	4	12	305	7 $\frac{1}{4}$	197	\$14.80	NICLEYT	LSD4T	4	12	305	8	203	—	NICOLEZ

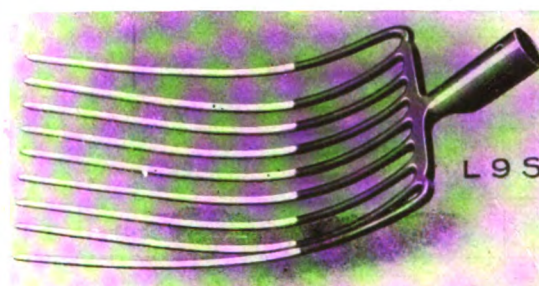


FIG. 6. LOOP SOCKET STONE OR BALLAST FORKS, WITHOUT HANDLES
No. L9S. Nine Tines 14 in. (356 mm.) Long, 12 in. (305 mm.) Wide; \$27.00 List per Dozen
Code word: NIB

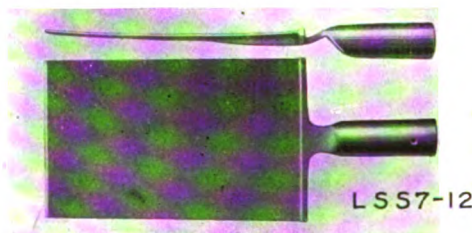


FIG. 7. LOOP SOCKET HEAVY SPADES WITHOUT HANDLES
No. LSS7-12 Blades 12 in. (305 mm.) Long, 7 $\frac{1}{4}$ in. (184 mm.) Wide; \$10.00 List per Dozen.
Code Word: NEMRE



AE
AMERICAN
Half-Polished



SE
SCOVIL
Half-Polished



LE
LANE LYNDON
Curved Blades
Natural Finish



CE
LANE CUBAN
Oval Eyes
Half-Polished

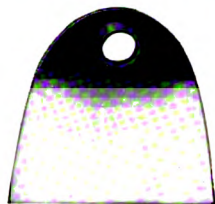
FIG. 8. PLANTERS' EYE HOES, WITHOUT HANDLES

TABLE VII. SIZES AND PRICES OF PLANTERS' EYE HOES

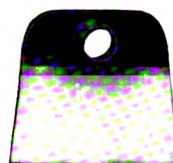
Blade width		American			Scovil			Lane Lyndon			Lane Cuban		
in.	mm.	No.	List per dozen	Code	No.	List per doz.	Code	No.	List per dozen	Code	No.	List per dozen	Code
4	102	—	—	—	—	—	—	—	—	—	—	—	—
4 $\frac{1}{2}$	114	—	—	—	—	—	—	—	—	—	—	—	—
5 $\frac{1}{2}$	140	—	—	—	—	—	—	—	—	—	—	—	—
6	152	AE000	\$6.00	OAK	SE000	\$6.20	OAST	LE0000	\$6.20	OBSCURE	—	—	—
6 $\frac{1}{2}$	165	AE00	6.00	OAKEN	SE00	6.20	OAT	LE000	6.20	OBSERVE	CE000	\$6.00	OBDOB
7	178	AE0	6.20	OAKY	SE0	6.20	OATH	LE00	6.20	OBSTRUCT	—	6.00	OBDECT
7 $\frac{1}{2}$	191	AE1	6.50	OAR	SE1	6.50	OATHE	LE0	6.50	OBTAIN	CE0	6.20	OBJECT
8	203	AE2	7.00	OARED	SE2	6.70	OBDOUCE	LE1	6.70	OBTEND	CE1	6.50	OBLATE
8 $\frac{1}{2}$	216	AE3	7.60	OARY	SE2	7.30	OBDUCT	LE2	7.30	OBTEST	CE2	7.00	OBLIGE
9	229	AE4	8.20	OASIS	SE3	7.80	OBEDURE	LE3	7.80	OBTRUDE	CE3	7.60	OBLIQUE
9 $\frac{1}{2}$	241	AE5	8.60	OAKFIG	SE4	8.40	OBES	LE4	8.40	OBTUND	CE4	8.20	OBLIST
10	254	AE6	9.20	OAKGALL	SE5	8.90	OBEX	LE5	8.90	OBTUSE	—	—	—
					SE6	9.50	OBESITY	LE6	9.50	OBVERSE	—	—	—



CR
CUBAN ROWBOAT
Half-Polished



BR
BRAZILIAN PLANTER
Polished and Painted



BG
BRAZILIAN GIANT
Polished and Painted

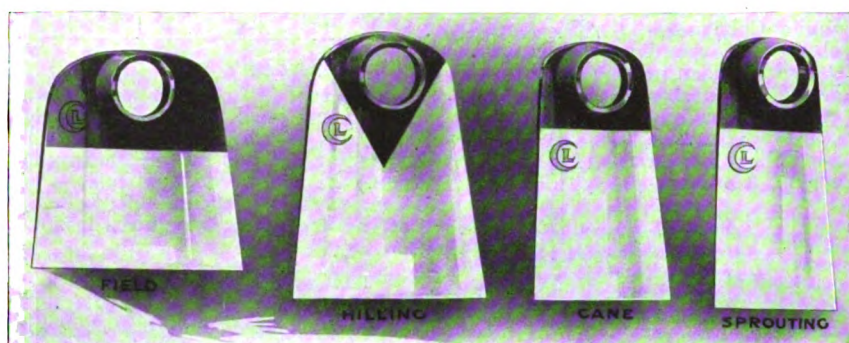


WE
WEST INDIAN
Half-Polished

FIG. 9. SPECIAL EYE HOES, WITHOUT HANDLES

TABLE VIII. SIZES AND PRICES OF SPECIAL EYE HOES

Blade width		Cuban Rowboat heavy head			Brazilian Planter curved blades			Brazilian Giant curved blades			West Indian heavy head		
in.	mm.	No.	List per doz.	Code word	No.	List per dozen	Code word	No.	List per dozen	Code word	No.	List per dozen	Code word
7	178	CR0	\$7. 80	OBO	—	—	—	—	—	—	WE1	\$10. 60	OCCETO
7½	184	—	—	—	—	—	—	—	—	—	—	—	—
7¾	191	CR1	8. 20	OBOLO	—	—	—	—	—	—	—	—	—
8	203	CR2	8. 80	OBOSE	—	—	—	—	—	—	—	—	—
8½	216	CR3	9. 40	OBOSTER	—	—	—	BG2½	\$9. 20	OCCASA	—	—	—
9	229	—	—	—	—	—	—	BG3	10. 00	OCCAVE	—	—	—
9½	241	—	—	—	BR2½	\$9. 20	OCCA	—	—	—	—	—	—
10	254	—	—	—	BR3	10. 00	OCCARA	—	—	—	—	—	—



GF H C S
FIELD HILLING CANE SPROUTING
FIG. 10. GIANT PLANTERS' EYE HOES, WITHOUT HANDLES
Full-Polished Blades

TABLE IX. SIZES AND PRICES OF GIANT PLANTERS' EYE HOES

Blade width		Giant field pattern			Giant hilling pattern; blades, 6x8 in. (152x203 mm.)			Giant cane pattern; blades, 4½x8 in. (114x203 mm.)			Giant sprouting pattern; blades, 4¼x9 in. (108x229 mm.)		
in.	mm.	No.	List dozen	Code word	No.	List dozen	Code word	No.	List dozen	Code word	No.	List dozen	Code word
6	152	GF000	\$5. 50	OCCIPUT	H1	\$8. 20	OCTIC	C1	\$8. 20	OCCUB	S1	\$8. 20	OCTILE
6½	165	GF00	6. 00	OCCULT	—	—	—	—	—	—	—	—	—
7	178	GF0	6. 40	OCCUR	—	—	—	—	—	—	—	—	—
7½	191	GF1	6. 80	OCCAN	—	—	—	—	—	—	—	—	—
8	203	GF2	7. 30	OCCLOCK	—	—	—	—	—	—	—	—	—



ME
MANILA
Heavy Bead



CHE
CHINESE
Heavy Bead



G
GRUB

FIG. 11. SPECIAL EYE HOES, WITHOUT HANDLES
Half-Polished Blades

TABLE X. SIZES AND PRICES OF SPECIAL EYE HOES

Blade widths		Manila heavy head			Chinese heavy head			Grub		
in.	mm.	No.	List per dozen	Code word	No.	List per dozen	Code word	No.	List per dozen	Code word
4	102	—	—	—	—	—	—	G7-0	\$7. 30	OBVIATE
4½	114	—	—	—	—	—	—	G6-0	7. 80	OBVOLUTE
5	127	—	—	—	—	—	—	G5-0	8. 20	OCCASION
6	152	ME1	\$9. 20	OCCER	—	—	—	—	—	—
6	152	ME2	9. 50	OCCERO	—	—	—	—	—	—
6	152	ME3	10. 10	OCCESA	—	—	—	—	—	—
7	179	—	—	—	CHE1	\$10. 30	OCCER	—	—	—
7½	191	—	—	—	CHE2	10. 80	OCCEDENT	—	—	—
8	203	—	—	—	CHE3	11. 30	OCCEDERO	—	—	—